

ABSTRACT OF THE DISCLOSURE

The invention provides a method of forming a display such as a character or the like efficiently and with a small cost on a packaging case for packaging an article such as a golf ball, a golf glove or the like by utilizing a laser beam, and provides a decoration body for a golf ball packaging case which is not only three-dimensional but also performs a motion, thereby having a fun as a decoration body. A display is formed on a packaging case by irradiating a laser beam on a front face of a packaging case produced by a paper sheet having a colored layer constituted by a coloring agent and a resin film layer for protecting the front face on the front face, and evaporating the colored layer and the resin film layer by the laser beam, thereby forming the display on the packaging case. On the other hand, to the packaging case, there is attached a decoration body for a golf ball packaging case provided with a front cover (4) and a back cover (6) which are folded along a fold line (2), and a bar body (10) in which a base end portion is mounted to an inner surface of the front cover or the back cover and a golf ball shaped piece

(8) is attached to a leading end, and structured such that a leading end portion of the bar body ascends step by step in accordance with an opening of the folded front cover.